

# Take It. Nake It. ZEISS T-SCAN hawk 2

 $\uparrow$ 



#### Intro

Highlights

GOM Inspect

ZEISS Reverse Engineering

Features

Applications

Video

Technical Data

#### Contact

Click to navigate

 $\uparrow$ 

 $\downarrow$ 

Fast and smooth scanning. Intuitive operation. Guided workflows. Great software. Made in Germany. Made by ZEISS. Made for you.

ZEISS T-SCAN hawk 2 Take it. Make it.

## The tool to get about anything done











ß



≣ INDEX

## Handheld precision, developed and produced by ZEISS

The portable T-SCAN hawk 2, the next-generation lightweight 3D laser scanner, comes with metrology-grade precision and remarkable ease of use.

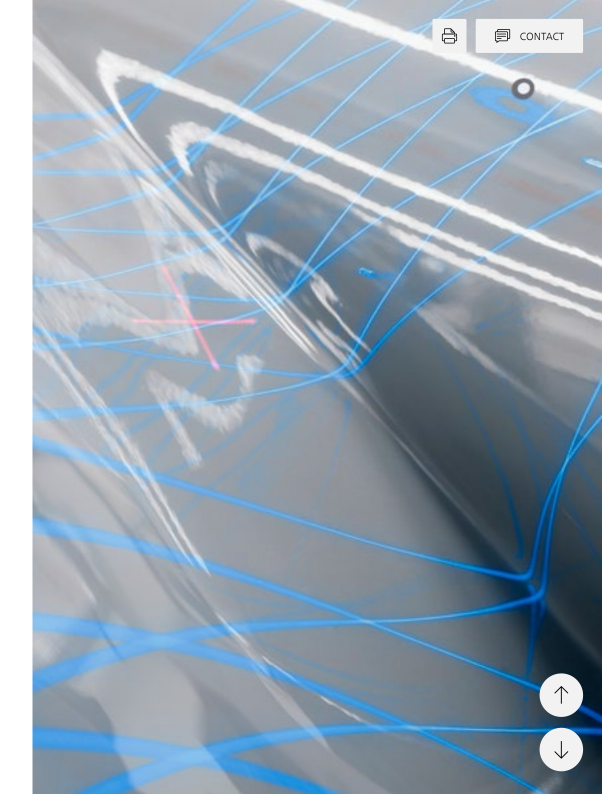




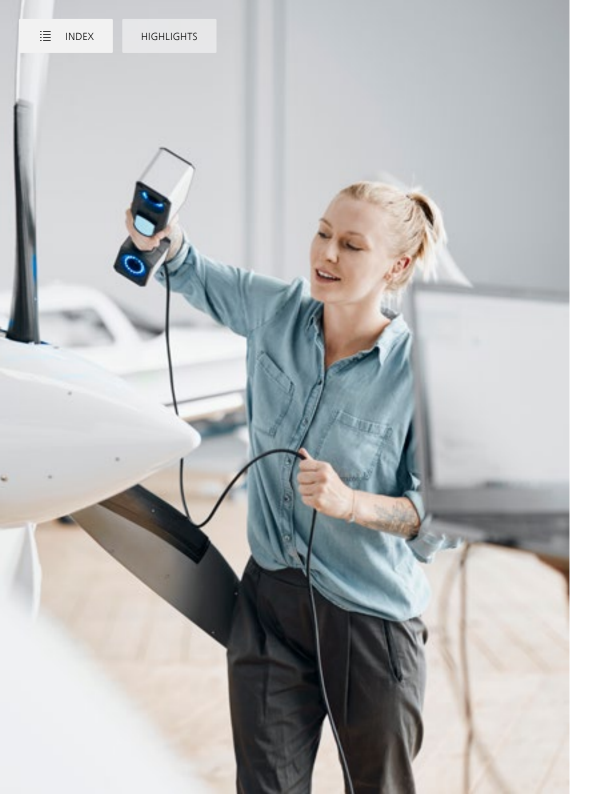
 $\uparrow$ 

## Your perfect working distance

Control your working distance with a new projection mode – a red laser marker helps you to easily adjust for perfect scanning results.







### A solution that adapts to your workflow

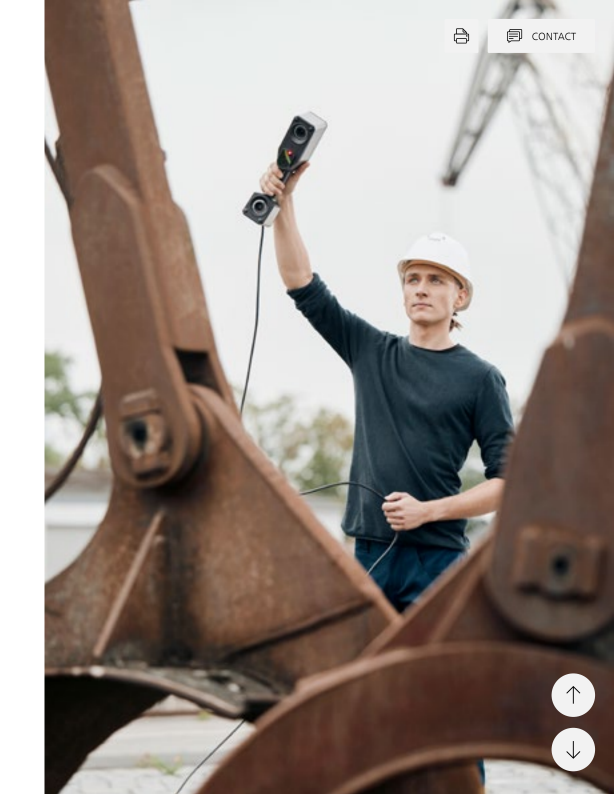
The flow is yours – T-SCAN hawk 2 is intuitive to operate and adapts easily to the movement of your hand.

Ê

# Introducing the new satellite mode

### Go big with the new satellite mode

T-SCAN hawk 2 is the first portable laser scanner with the new satellite mode to scan objects up to multiple meters. No need for the classical built-in photogrammetry with coded markers. No compromise on accuracy. Easy scanner positioning with the new laser grid.



### The all-in-one software for 3D inspection

T-SCAN hawk 2 operates with GOM Inspect, the well established standard in 3D metrology and part of the ZEISS Quality Suite. For 14 days, enjoy your free trial of GOM Inspect Pro.

the Trans was in one limit

#### LEARN MORE

Click to visit the HandsOnMetrology website

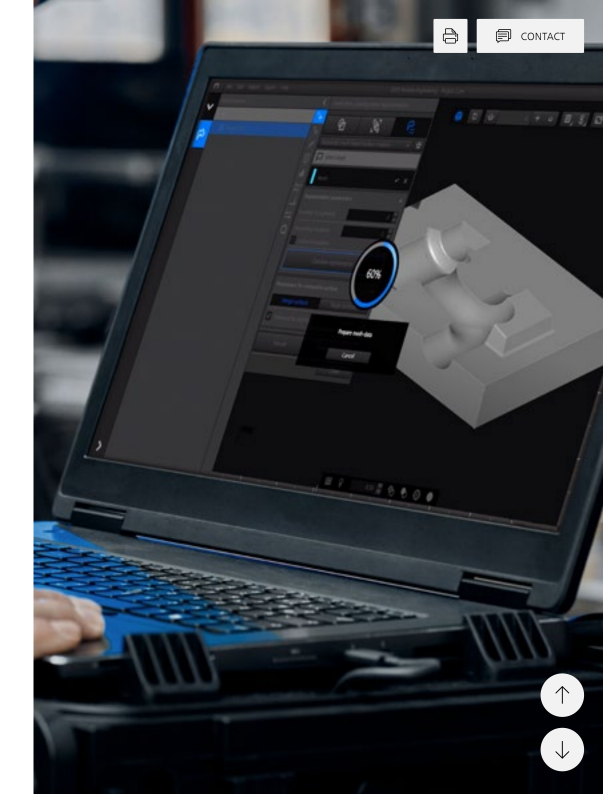
 $\uparrow$ 

## CAD modeling with ZEISS Reverse Engineering

Scan 3D data with T-SCAN hawk 2, import it to ZEISS Reverse Engineering and let the software guide you to a high-precision CAD model in just a few steps.

#### LEARN MORE

Click to visit the HandsOnMetrology website



## Controlling quality where it matters

CONTACT

### Reference standards used for system qualification

Ê

0

CONTACT

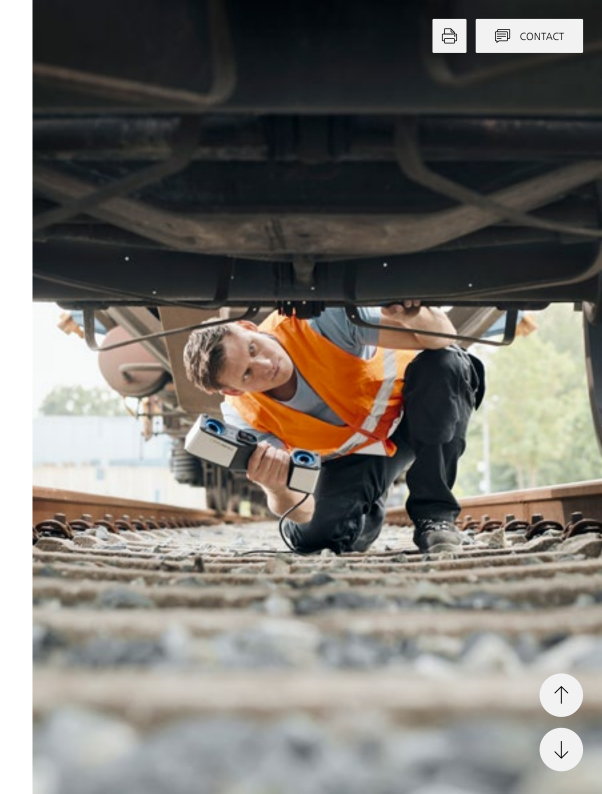
Carl Zeiss GOM Metrology GmbH is an accredited laboratory in the fields of calibration of length and coordinate standards for optical metrology.

Each T-scan hawk 2 system is delivered with three DAkkS-calibrated, traceable length standards and one DAkkS-calibrated, traceable coordinate standard which are used for system qualification.



#### Switching between different tasks

T-SCAN hawk 2 features seamless adjustments for resolution and field of view. Whether small parts, fine details, larger objects or deep pockets, confined spaces or hard-to-reach areas, this 3D laser scanner does the job.





#### **Operate with a** push of a button

T-SCAN hawk 2 features four buttons to start and navigate your workflow directly. No need to operate the software separately on your laptop.

Ê

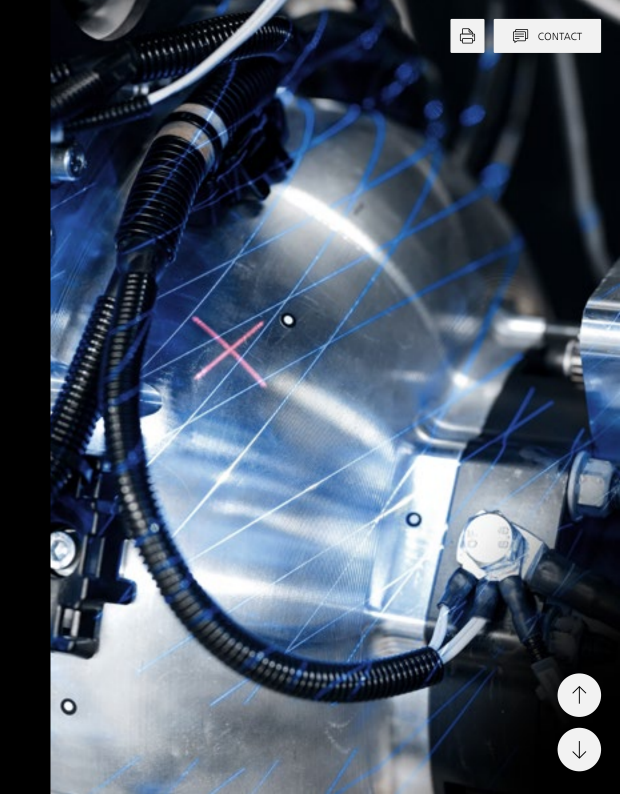
CONTACT

 $\uparrow$ 

 $\downarrow$ 

### Strong on dark and shiny surfaces

T-SCAN hawk 2 supports scanning on a wide range of materials and surfaces, delivering 3D measurement data with the highest precision.



# Capturing data wherever you need it

CONTACT

≣ INDEX

## **Everything at** hand: Your case

## for traveling

Whether you take it to production or outside, the 3D laser scanner travels with you in just one case, containing additional tools.

- T-SCAN hawk 2
- Calibration panel
- Hyperscale
- Toolbox
- Reference points
- Power delivery hub





00000 00000 00000 00000 00000 00000 0000	
--	--



# Made for maintenance

# Ready to take on many applications

Whether it's about finding defects, quality control in production areas or digital twins, reverse engineering, design or the customization of a car: T-SCAN hawk 2 is ready.

LEARN MORE

Click to watch our Getting Started sessions





Ê

CONTACT



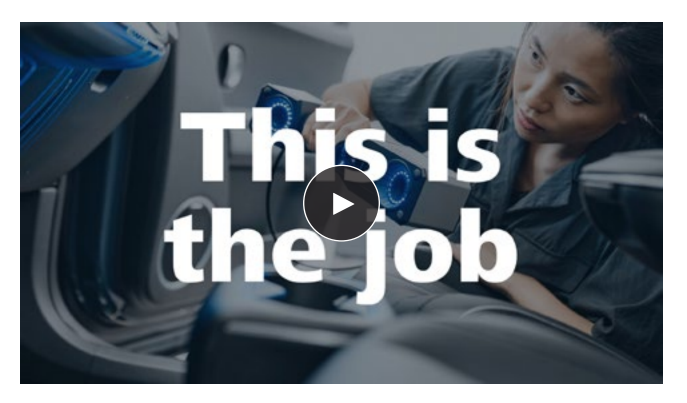
# Some tasks to get the job done with ZEISS T-SCAN hawk 2:

Maintenance	Design
3D inspection of dents, corrosion and damage	Digitalize complex shapes and physical objects
3D scanning and remanufacturing of legacy parts	Design modification
Indoor and outdoor, in rugged and harsh environments	Interior design
Wear monitoring	3D visualisation
Reverse engineering	Industries
From shape to CAD	Automotive
Archiving tools and cultural heritage	Shipping
Everything from small details to very large repairing of parts	Railway
	Aerospace
Quality control	Energy generation
Actual comparison with CAD	Oil and gas industry
Functional dimensioning	Agriculture, forestry and mining
Shop floor inspection	Heavy industry
Reducing the number of iteration in your process	Mold and machine manufacturing

VIDEO

#### Take it. Make it.

Get inspired by the world of T-SCAN hawk 2



Click to play the video in your browser

#### ê (

#### **Technical data**

#### ZEISS T-SCAN hawk 2

High-speed scanning	Included (multiple blue laser crosses)
Deep pockets	Included (single blue laser line)
Flexible depth of field	Included (on-object distance radar)
Detailed scan	Included
One-shot sensor recalibration	Included (HyperScale)
Large parts	Included (Satellite mode, no coded targets required)
Carbon-fibre lengths standards	Certified (DAkks / ILAC) (1)
Volumetric accuracy	0.02mm + 0.015mm/m <sup>(2)</sup>
Laser class (IEC 60825-1:2014)	Class 2 (eye-safe)
Weight	< 1kg
Cable	10m (ultra-light)
Software	ZEISS Quality Suite / GOM Inspect
Full remote workflow	Supported



(1) D-K-21312-01-00 according to DIN EN ISO/IEC17025:2018

(2) Acceptance Test based on ISO 10360





Carl Zeiss GOM Metrology GmbH Schmitzstraße 2 38122 Braunschweig Germany Phone: +49 531 390290 support@handsonmetrology.com Check out the go-to for 3D scanning: HandsOnMetrology.com

 $\uparrow$